

## Statistical mapping of USPC to CPC for Class 716

USPC Subclass	Most statistically relevant CPC groups
716/30	B 82Y 10/00, G 11C 2213/81, G 11C 13/02, G 11C 2213/77, G 11C 13/0023
716/50	G 03F 1/144, G 03F 1/36, G 06F 17/5068, G 03F 7/705, G 06F 2217/12
716/51	G 03F 1/144, G 03F 1/36, G 03F 7/705, G 06F 17/5068, G 06F 17/5081
716/52	G 03F 1/144, G 06F 17/5081, G 03F 1/36, G 06F 17/5068, G 03F 7/705
716/53	G 03F 1/144, G 03F 1/36, G 03F 7/70441, G 06F 17/5068, G 03F 7/705
716/54	G 03F 1/144, G 06F 17/5068, G 03F 1/36, G 06F 2217/12, H 01L 22/20
716/55	G 06F 17/5068, G 03F 1/144, G 03F 1/36, G 06F 17/5081, H 01L 27/0207
716/56	H 01L 22/20, G 06F 17/5081, G 03F 7/705, H 01L 22/34, G 03F 1/36
716/100	G 06F 17/5045, G 06F 17/5036, G 06F 17/505, G 06F 17/5068, G 06F 17/5054
716/101	G 06F 17/5045, G 06F 17/505, G 06F 17/5054, G 06F 17/5022, G 06F 17/5036
716/102	G 06F 17/5045, G 06F 17/5022, G 06F 17/5068, G 06F 17/505, G 06F 17/5054
716/103	G 06F 17/5045, G 06F 17/5022, G 06F 17/505, G 06F 17/504, G 06F 17/5068
716/104	G 06F 17/5045, G 06F 17/505, G 06F 17/5022, G 06F 17/5068, G 06F 17/5054
716/105	G 06F 17/5045, G 06F 17/505, G 06F 17/5054, G 06F 17/5072, G 06F 17/5068
716/106	G 06F 17/5022, G 06F 17/504, G 06F 17/5036, G 06F 17/5081, G 06F 17/5045
716/107	G 06F 17/504, G 06F 17/5022, G 06F 17/5081, G 06F 17/505, G 06F 17/5045

716/108	G 06F 17/5031, G 06F 17/5022, G 06F 17/505, G 06F 17/5045, G 06F 2217/84
716/109	G 06F 2217/78, G 06F 17/5022, G 06F 17/5036, G 06F 17/5045, G 06F 17/505
716/110	G 06F 17/5068, G 06F 17/5045, G 06F 17/5036, H 01L 27/0207, G 06F 17/5031
716/111	G 06F 17/5081, G 06F 17/5036, G 06F 17/5068, G 06F 17/5022, G 06F 2217/78
716/112	G 06F 17/5081, G 06F 17/5068, G 06F 17/5036, G 06F 17/5022, G 06F 17/5077
716/113	G 06F 17/5031, G 06F 17/5036, G 06F 17/5068, G 06F 17/5022, G 06F 17/505
716/114	G 06F 17/505, G 06F 17/5068, G 06F 17/5077, G 06F 17/5045, G 06F 1/10
716/115	G 06F 17/5036, G 06F 17/5077, G 06F 17/5081, G 06F 17/5068, H 05K 3/0005
716/116	G 06F 17/5054, G 06F 17/5045, G 06F 17/5072, G 06F 17/505, G 06F 17/5027
716/117	G 06F 17/5054, G 06F 17/5045, G 06F 15/7867, H 03K 19/17736, G 06F 17/5072
716/118	G 06F 17/5068, G 06F 17/5072, G 06F 17/5081, H 01L 27/0207, G 06F 17/5045
716/119	G 06F 17/5068, G 06F 17/5072, G 06F 17/5077, G 06F 17/5045, H 01L 27/0207
716/120	G 06F 17/5068, G 06F 17/5077, G 06F 17/5072, G 06F 2217/78, H 01L 23/5286
716/121	G 06F 17/5054, G 06F 17/5072, G 06F 17/5068, G 06F 17/5045, G 06F 17/505
716/122	G 06F 17/5072, G 06F 17/5068, G 06F 17/5077, G 06F 17/5081, G 06F 17/505
716/123	G 06F 17/5072, G 06F 17/5068, G 06F 17/5077, G 06F 17/505, G 06F 2217/84
716/124	G 06F 17/5072, G 06F 17/5068, G 06F 17/5045, G 06F 17/5077, G 06F 17/5031
716/125	G 06F 17/5072, G 06F 17/505, G 06F 17/5045, G

	06F 17/5068, G 06F 2217/62
716/126	G 06F 17/5077, G 06F 17/5068, G 06F 17/5072, H 05K 3/0005, G 06F 17/5045
716/127	G 06F 17/5077, G 06F 17/5068, H 01L 23/5286, G 06F 2217/78, H 01L 27/0207
716/128	G 06F 17/5077, G 06F 17/5054, H 03K 19/17736, G 01R 31/318516, G 06F 17/5045
716/129	G 06F 17/5077, G 06F 17/5072, G 11B 7/08582, G 06F 17/5068, G 06F 17/509
716/130	G 06F 17/5077, G 06F 17/5072, G 06F 17/5068, G 06F 17/5081, G 06F 17/5045
716/131	G 06F 17/5077, G 06F 17/5072, G 06F 17/5068, G 06F 8/451, G 06F 17/5022
716/132	G 06F 17/505, G 06F 17/5045, G 06F 17/5068, G 06F 2217/08, G 06F 17/5081
716/133	G 06F 2217/78, G 06F 17/5045, G 06F 17/505, G 06F 1/3203, Y 02B 60/1217
716/134	G 06F 17/5031, G 06F 17/505, G 06F 17/5045, G 06F 2217/84, G 06F 17/5036
716/135	G 06F 17/5068, G 06F 17/5072, G 06F 17/5045, G 06F 17/505, G 06F 17/5081
716/136	G 06F 17/5036, G 06F 17/5022, G 06F 17/5081, G 06F 17/5045, G 06F 17/5068
716/137	G 06F 17/5068, H 05K 3/0005, G 06F 17/5036, G 06F 17/5081, G 06F 17/5077
716/138	G 06F 17/5054, G 06F 17/5045, G 06F 17/505, G 06F 17/5068, G 06F 2217/66
716/139	G 06F 17/5068, G 06F 17/5045, G 06F 17/5081, G 06F 2217/74, G 06F 17/5072

<b>Most statistically relevant CPC Subclasses</b>
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<b>G 11C, G 03F, G 06F, H 05K</b>
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